

ERWIN MODEL MANAGER

Aim of Program

Upon completion of this program, the Client will have implemented Model Manager and workshop attendees will have the knowledge to start using repository.

Those involved in the administration of the repository will also have gained an understanding of the tools architecture, setup, configuration and maintenance.

Prerequisites:

Days 1 and 2 will determine implementation requirements, install Model Manager and configure it in accord with those requirements. Client representatives responsible for deciding these issues need to be available. A DBA will need to be available for the actual installation of the repository.

Students attending Workshop 1 will be responsible for administering the repository which is usually a senior user role rather than a DBA role. Prior attendance of the ERwin Fundamentals 1 would be advantageous but not required. Student attending Workshop 2 should have completed ERwin Fundamentals I and preferable A Complete Compare course.

Program Activities:

The first two days of this program are consultancy to determine the clients initial implementation requirements and to install and initialize the repository in accord with those decisions.

The subsequent workshops will train users to administer and use the repository. Users should only attend the workshops appropriate to their role.

Training Material:

Sandhill's Training material provide a detailed how to guide for users after the course has been completed.



ERwin Model Manager Consultancy and Hands on Workshop

A program of consultancy and workshops to determine the client specific implementation requirements, install and implement the repository and get the user base up and running.

Consultancy / Workshop Agenda:

Days 1 and 2 – Determine the ERwin MM Architecture and Install.

- Provide an overview of Model Manager
 - Architecture
 - Security
 - Working Practices
 - Library Setup
- Determine Client Library Requirements
- Determine Client Security Requirements
- Determine Client Working Procedures
- Determine Client Versioning Practices
- Install and Set up Model Manager as per decisions above

Day 3 AM – Workshop 1 - Administer the Model Manager

- Model Manager Overview
- Installation of Model Manager
- Setting up the MM Environment
- Implementing Model Manager Security
- Creating Administrative Reports
- Maintaining the Model Manager Repository

Day 3 PM – Workshop 2 - Model Manager End User Training

- Model Manager Overview
- Adding models to the repository
- Checking models out and back in
- Resolve Conflicting Model Changes
- Merging Models
- Managing Model Versions
- Maintaining Consistency Among Related Models
- Repository Reporting

